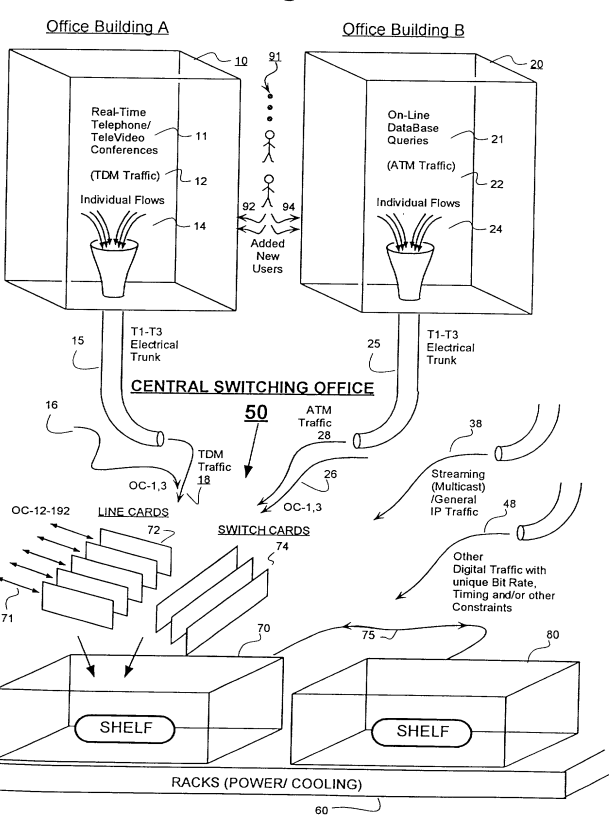
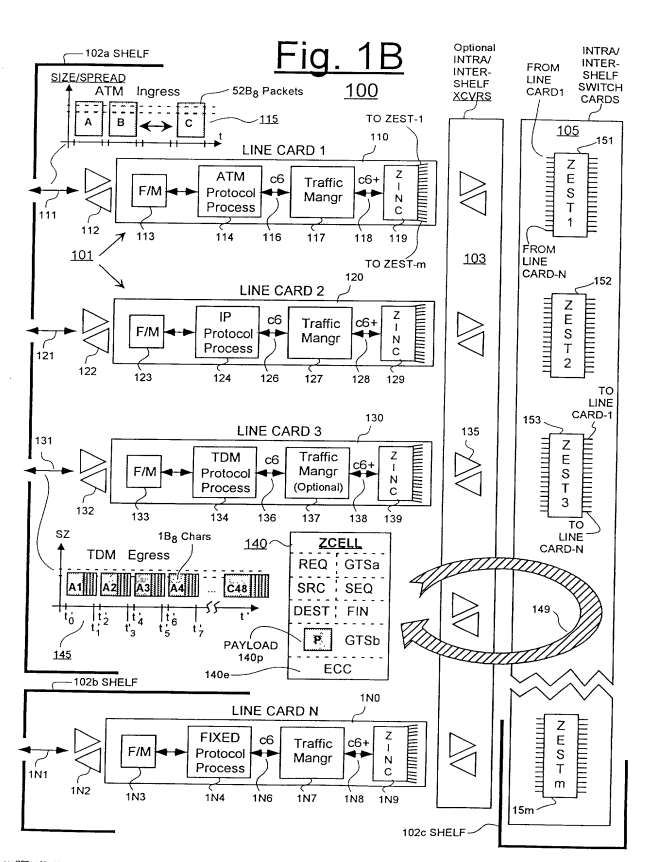
90 Fig. 1A

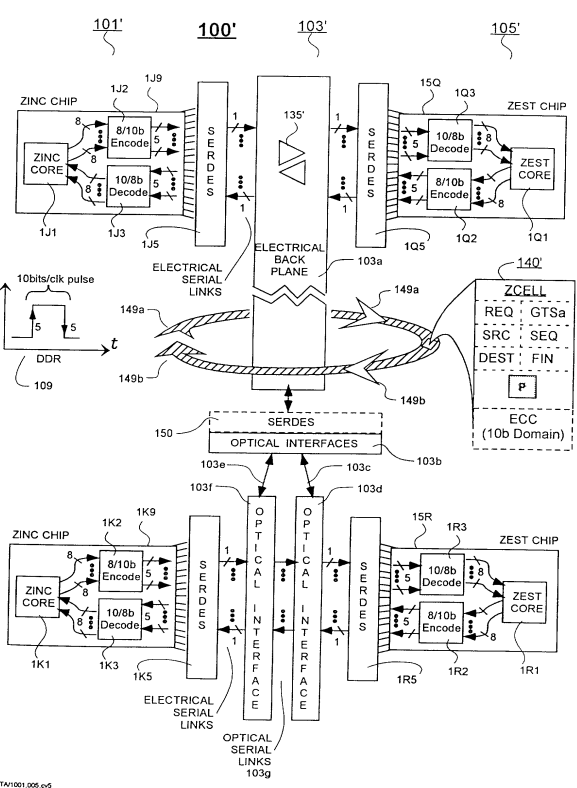




Applicant: Onchuen (Daryn) Lau et al. Multiservice Switching System With Distributed Switch Fabric

Atty Docket No ZETTA-01001US0GGG

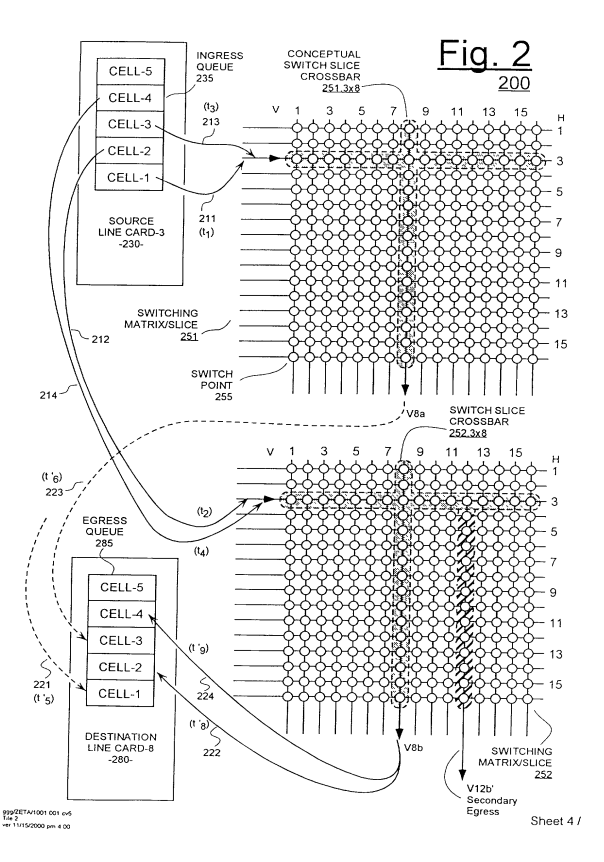
Fig. 1C



999/ZETA/1001.005.cv5 Tile 3 ver 11/10/2000 pm 5:00

Applicant Onchuen (Daryn) Lau et al Multiservice Switching System With Distributed Switch Fabric

Atty Docket No: ZETTA-01001US0GGG



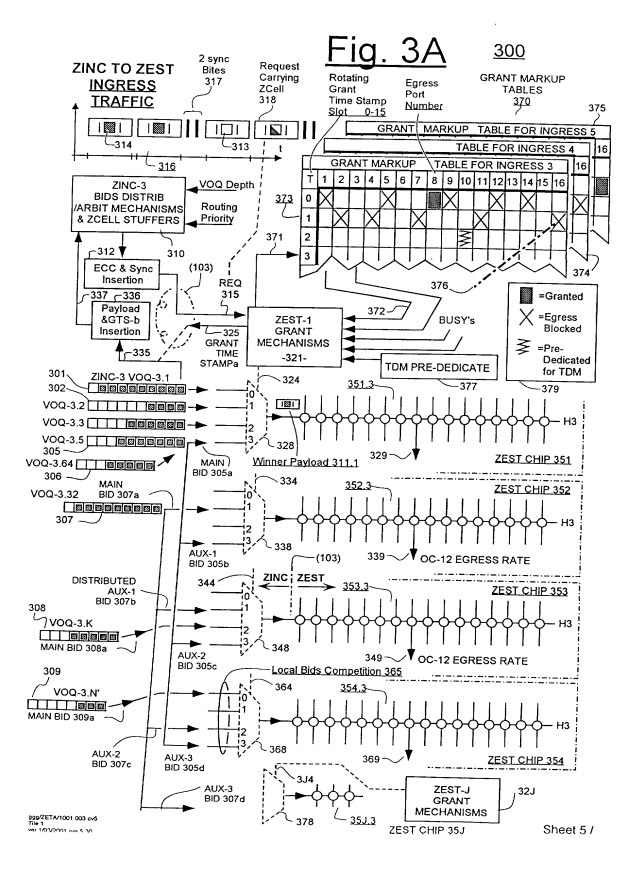
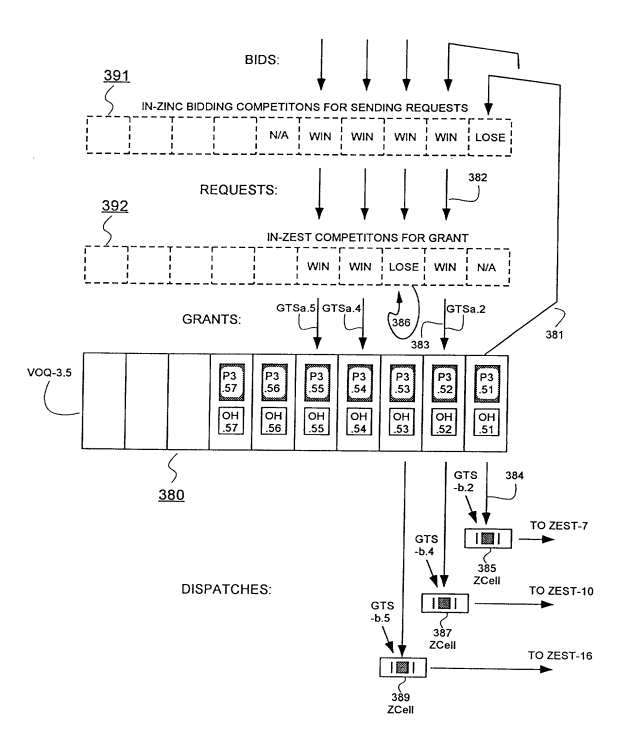
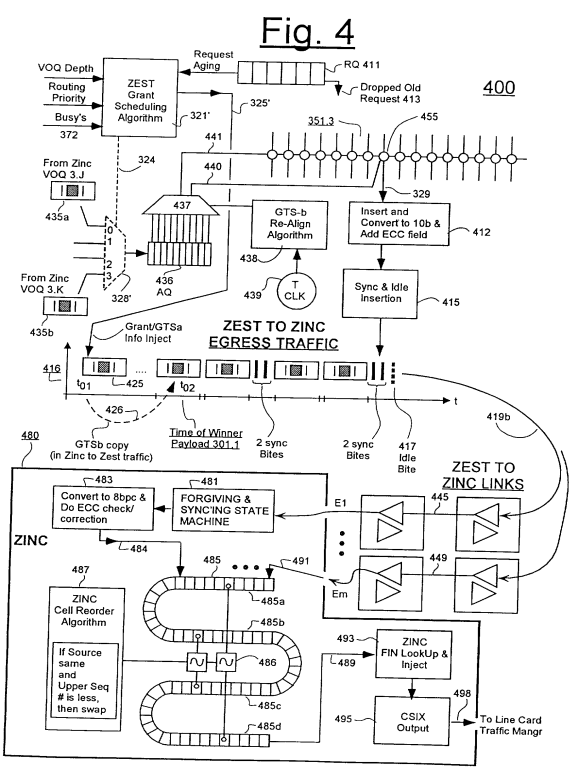


Fig. 3B



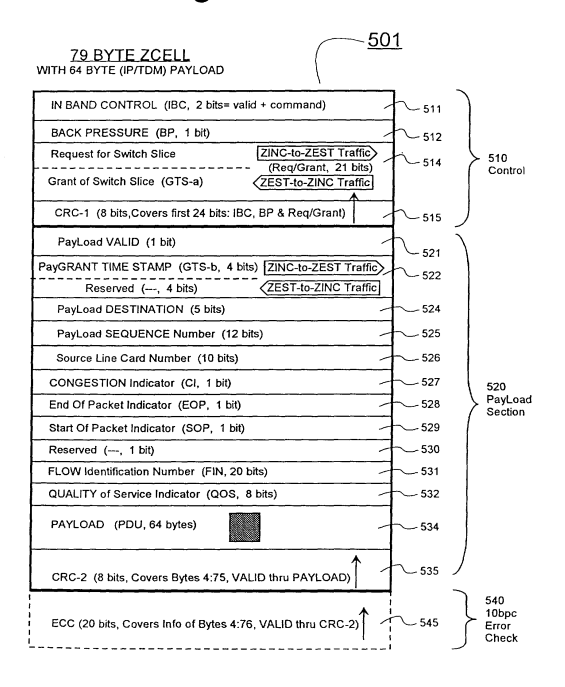
Applicant Onchuen (Daryn) Lau et al. Multiservice Switching System With Distributed Switch Fabric

Atty Docket No.: ZETTA-01001US0GGG



999/ZETA/1001 003 ev5 Tile 3 ver 1/03/2001 a.s. 6.20

Fig. 5A



9/12

ZINC-to-ZEST Traffic 21-bit UNICAST REQUEST FIELD 514B М Primary Primary V Secondary Secondary Priority Egress Priority Egress Code Line Code Line ZINC-to-ZEST Traffic 514C 21-bit MULTICAST REQUEST FIELD 12 | 11 | 10 Multicast М Multicast Request Label Reserved Request Priority ZEST-to-ZINC Traffic 21-bit NonTDM Unicast GRANT FIELD <u>514D</u> М Expansion VOQ# Reserved GTS-a = **Grant Label** ZEST-to-ZINC Traffic 21-bit NonTDM Multicast GRANT FIELD <u>514E</u> 12 | 11 М ν Reserved Multicast Grant Label GTS-a (Grant LookUp Table Address) ZEST-to-ZINC Traffic 21-bit TDM GRANT FIELD 514F

14 | 13 Reserved ZEST Slot **TDM Channel Number** GTS-a Number

999/ZETA/1001 005 cv5 Tile 4 ver 11/27/2000 am 10 30

 Sheet # /

Applicant: Onchuen (Daryn) Lau et al. Multiservice Switching System With Distributed Switch Fabric

Atty Docket No.: ZETTA-01001US0GGG

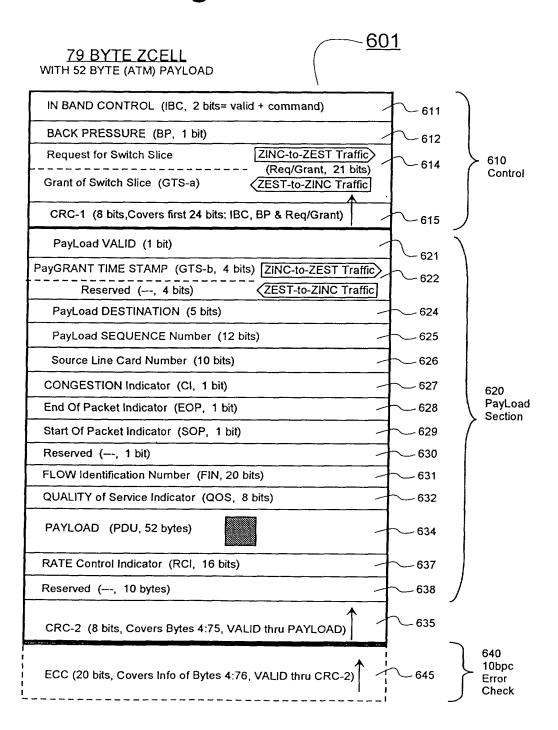


Fig. 6B

